Approved for use through 11/30/2011. OMB 0651-0035
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

## CHANGE OF CORRESPONDENCE ADDRESS Patent

Address to: Mail Stop Post Issue Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

required to respond to a collectic	<u>in of information unless it displays a valid OMB control num</u> ber.
Patent Number	See Attached
Issue Date	See Attached
Application Number	See Attached
Filing Date	See Attached
First Named Inventor	See Attached
Attorney Docket Number	See Attached

Please change the Correspondence Address for the above-ion	dentified patent to:					
The address associated with Customer Number:	23643					
OR						
Firm <i>or</i> Individual Name						
Address						
City	State	ZIP				
Country						
Telephone						
This form cannot be used to change the data associated with a Customer Number. To change the data associated with an existing Customer Number use "Request for Customer Number Data Change" (PTO/SB/124).						
This form will not affect any "fee address" provided for the above-identified patent. To change a "fee address" use the "Fee Address Indication Form" (PTO/SB/47).						
I am the:						
☐ Patentee.						
Assignee of record of the entire interest. See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96).						
Attorney or agent of record. Registration Number 37,394						
Signature /JAM/						
Typed or Jeffrey A. Michael Printed Name						
Date December 1, 2009	Telephone 317.231					
NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below*.						
*Total offorms are submitted.						

This collection of information is required by 37 CFR 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Mail Stop Post Issue, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.** 

## Attachment for Change of Correspondence Address (Patents)

Patent No.	<u>Issued</u>	App No	<u>Filed</u>	First Inventor	BT Matter	<u>Title</u>
6662424	12/16/2003	09/998840	11/15/2001	EHRLICH, Rodney P	5723- 210032	METHOD OF ATTACHING A LOGISTICS RAIL TO A TRAILER SIDE WALL
6452489	9/17/2002	09/927823	8/10/2001	EHRLICH, Rodney P	5723- 210034	TRAILER EMERGENCY BRAKE LAMP
7114762	10/3/2006	10/762738	1/22/2004	SMIDLER, Francis S	5723- 210035	SIDEWALL OF A SEMI- TRAILER HAVING A HIGH BASERAIL
7588286	9/15/2009	11/856272	9/17/2007	EHRLICH, Rodney P	5723- 210039	LOGISTICS PANEL FOR USE IN A SIDEWALL OF A TRAILER
7500713	3/10/2009	11/672240	2/7/2007	LEWALLEN, Wilfred E	5723- 210047	INTERLOCKING JOINT FOR A WALL OR DOOR OF A TRAILER
7527309	5/5/2009	11/625908	1/23/2007	RILEY, Kevin	5723- 210048	INTEGRATED REAR IMPACT GUARD AND PINTLE HOOK ASSEMBLY
5860693	1/19/1999	08/712770	9/12/1996	SMIDLER, Francis S	5723- 210049	COMPOSITE JOINT CONFIGURATION
6220651	4/24/2001	09/108536	7/1/1998	EHRLICH, Rodney P	5723- 210056	COMPOSITE JOINT CONFIGURATION
6412854	7/2/2002	09/802311	3/8/2001	THOMA, Michael L	5723- 210055	COMPOSITE JOINT CONFIGURATION
6986546	1/17/2006	10/858119	6/1/2004	EHRLICH, Rodney P	5723- 210057	COMPOSITE JOINT CONFIGURATION
7069702	7/4/2006	11/248875	10/13/2005	EHRLICH, Rodney P	5723- 210036	COMPOSITE JOINT CONFIGURATION
D573874	7/29/2008	29/297593	11/14/2007	EHRLICH, Rodney P	5723- 210050	HOLD DOWN DEVICE
5997076	12/7/1999	09/122817	7/27/1998	EHRLICH, Rodney P	5723- 210054	LOGISTICS AT COMPOSITE PANEL VERTICAL JOINTS
6199939	3/13/2001	09/397810	9/17/1999	EHRLICH, Rodney P	5723- 210058	COMPOSITE JOINT CONFIGURATION
6587044	7/1/2003	09/927837	8/10/2001	EHRLICH, Rodney P	5723- 210059	BRAKE LAMP ILLUMINATION ON A TRAILER BY SENSING WHEEL SPEED DECELERATION
5876089	3/2/1999	08/822218	3/21/1997	EHRLICH, Rodney P	5723- 210108	TRAILER WITH HORIZONTAL LOGISTICS SPLICE AND VERTICAL DUMMY SPLICE MEMBERS
6338513	1/15/2002	09/545725	4/8/2000	WILLIAMS, DeWayne B	5723- 210109	MULTI-COMPONENT LIFTING ASSEMBLY FOR A CONTAINER
5439266	8/8/1995	08/136569	10/13/1993	EHRLICH, Rodney P	5723- 210110	RIVETED PLATE TRAILER CONSTRUCTION
5938274	8/17/1999	08/970790	11/14/1997	EHRLICH, Rodney P	5723- 210111	COINING OFFSET INTO EDGE OF COMPOSITE PLATE MEMBERS FOR FORMING TRAILER DOORS AND WALLS
6505883	1/14/2003	10/002027	11/15/2001	EHRLICH, Rodney P	5723- 210113	FIBERGLASS REINFORCED PANEL REFRIGERATED TRAILER
6450833	9/17/2002	09/645838	8/25/2000	EHRLICH, Rodney P	5723- 210114	SEVEN-WAY TRAILER CONNECTOR
6587041	7/1/2003	09/553490	4/20/2000	BROWN, JR., James B	5723- 210115	SEMI-TRACTOR FIFTH WHEEL SENSOR AND RAIL CAR STANCHION SENSOR FOR A TRAILER

## Attachment for Change of Correspondence Address (Patents)

Patent No.	<u>Issued</u>	App No	<u>Filed</u>	First Inventor	BT Matter	<u>Title</u>
7134820	11/14/2006	10/999090	11/29/2004	BROWN, JR., James B	5723- 210112	INTEGRATED ANCHORING SYSTEM AND COMPOSITE PLATE FOR A TRAILER SIDE WALL JOINT
6824341	11/30/2004	10/192913	7/10/2002	EHRLICH, Rodney P	5723- 210116	INTEGRATED ANCHORING SYSTEM AND COMPOSITE PLATE FOR A TRAILER SIDE WALL JOINT
6886870	5/3/2005	09/982289	10/17/2001	EHRLICH, Rodney P	5723- 210117	DOOR LOCK FOR A SEMI- TRAILER
6870473	3/22/2005	10/632325	8/1/2003	BROWN, JR., James B	5723- 210118	CORNER-POST MOUNTED, STATUS LIGHT DISPLAY FOR A SEMI- TRAILER